



	BOULDERS	{SA01}
	SCATTERED BOULDERS/occasional boulders	{SA48}
	GRAVELS/gravel	{SA02}
	GRAVELLY	{SA03}
	SAND	{SA04}
	SANDY	{SA05}
	SILT	{SA06}
	SILTY	{SA07}
	CLAY	{SA08}
	CLAYEY	{SA09}
	CONGLOMERATE/agglomerate/tillite	{SA10}
	SANDSTONE	{SA11}
	MUDROCK/mudstone/siltstone/shale	{SA12}
	COAL	{SA52}
	DOLOMITE	{SA13}
	LIMESTONE	{SA14}
	QUARTZITE	{SA15}
	BANDS	{SA51}
	PLUTONIC/norite/syenite	{SA17}
	HYPABYSSAL/anorthosite/syenite aplite	{SA18}
	VOLCANIC/lava/felsite/trachyte	{SA19}

CONTRACTOR :
MACHINE :
DRILLED BY :
PROFILED BY :

TYPE SET BY :
SETUP FILE : STANDARD.SET

INCLINATION :
DIAM :
DATE :
DATE :

DATE : 06/11/03 17:22
TEXT : ..

ELEVATION :
X-COORD :
Y-COORD :

LEGEND
SUMMARY OF SYMBOLS



	DIORITE FAMILY	{SA41}
	GABBRO FAMILY	{SA42}
	PYROXENITE FAMILY	{SA43}
	FREE QUARTZ/visible quartz	{SA44}
	GRANITE	{SA17}{SA44}
	QUARTZ DIORITE	{SA17}{SA44}{SA41}
	QUARTZ GABBRO	{SA17}{SA44}{SA42}
	QUARTZ PYROXENITE	{SA17}{SA44}{SA43}
	GRANITE PORPHYRY	{SA18}{SA44}
	QUARTZ DIABASE	{SA18}{SA44}{SA41}
	QUARTZ DOLERITE	{SA18}{SA44}{SA42}
	RHYOLITE PORPHYRY	{SA19}{SA44}
	QUARTZ ANDESITE	{SA19}{SA44}{SA41}
	QUARTZ BASALT	{SA19}{SA44}{SA42}
	DIORITE	{SA17}{SA41}
	GABBRO	{SA17}{SA42}
	PYROXENITE	{SA17}{SA43}
	DIABASE	{SA18}{SA41}
	DOLERITE	{SA18}{SA42}
	ANDESITE	{SA19}{SA41}
	BASALT	{SA19}{SA42}

CONTRACTOR :
 MACHINE :
 DRILLED BY :
 PROFILED BY :

TYPE SET BY :
 SETUP FILE : STANDARD.SET

INCLINATION :
 DIAM :
 DATE :
 DATE :

DATE : 06/11/03 17:23
 TEXT : ..

ELEVATION :
 X-COORD :
 Y-COORD :

LEGEND
 SUMMARY OF SYMBOLS



	NEPHELINE SYENITE	{SA17}{SA45}
	OLIVINE DIORITE	{SA17}{SA41}{SA45}
	OLIVINE GABBRO	{SA17}{SA42}{SA45}
	PERIDOTITE	{SA17}{SA43}{SA45}
	TINGUAITE	{SA18}{SA45}
	OLIVINE DIABASE	{SA18}{SA45}{SA41}
	OLIVINE DOLERITE	{SA18}{SA45}{SA42}
	KIMBERLITE	{SA18}{SA45}{SA43}
	PHONOLITE	{SA19}{SA45}
	OLIVINE ANDESITE	{SA19}{SA45}{SA41}
	OLIVINE BASALT	{SA19}{SA45}{SA42}
	OLIVINE/felspathoids	{SA45}
	QUARTZ VEINS/pegmatite	{SA20}
	METAMORPHIC	{SA16}
	SCHIST/schistose	{SA47}
	BRECCIA/brecciated	{SA46}
	CHERT	{SA21}
	WAD	{SA22}
	DENSE FERRICRETE/hardpan ferricrete/dense man....	{SA23}{SA29}
	NODULAR FERRICRETE/ferricrete nodules/honeycomb ferric....	{SA24}
	SPARSE FERRICRETE NODULES/occasional ferricrete nodu....	{SA25}

CONTRACTOR :

MACHINE :

DRILLED BY :

PROFILED BY :

TYPE SET BY :

SETUP FILE : STANDARD.SET

INCLINATION :

DIAM :

DATE :

DATE :

DATE : 06/11/03 17:24

TEXT : ..

ELEVATION :

X-COORD :

Y-COORD :

LEGEND

SUMMARY OF SYMBOLS



	DENSE CALCRETE/hardpan calccrete	{SA26}{SA29}
	CALCRETE	{SA26}
	NODULAR CALCRETE/calcrete nodules/honeycomb calccrete	{SA27}
	SPARSE CALCRETE NODULES/occasional calccrete nodules....	{SA28}
	WELL CEMENTED/well stabilised/well ferruginised	{SA29}
	PARTIALLY CEMENTED/partially stabilised/partially ferruginised	{SA30}
	RUBBLE	{SA31}
	FILL	{SA32}
	CRUSHED ROCK	{SA33}
	CONCRETE	{SA34}
10.5	PERMANENT WATER TABLE	{SA35}
11.5	PERCHED WATER TABLE	{SA36}
Name	UNDISTURBED SAMPLE	{SA37}
Name	DISTURBED SAMPLE	{SA38}
Name	CHEMICAL SAMPLE	{SA39}
	ROOTS	{SA40}
16.5	ROCKHEAD	{CH48}
17.5	WEATHERING HORIZON	{CH49}
18.5	WATER SEEPAGE/water strike	{CH50}
	BAND	{SA53}

CONTRACTOR :
MACHINE :
DRILLED BY :
PROFILED BY :

TYPE SET BY :
SETUP FILE : STANDARD.SET

INCLINATION :
DIAM :
DATE :
DATE :

DATE : 06/11/03 17:25
TEXT : ..

ELEVATION :
X-COORD :
Y-COORD :

LEGEND
SUMMARY OF SYMBOLS